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Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Complete if Known

Application Number	10/599,719
Filing Date	October 6, 2006
First Named Inventor	Lain-Yen Hu
Art Unit	
Examiner Name	
Attorney Docket Number	PC32225A

U. S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

Examiner Initials*	Cite No.*	FOREIGN PATENT DOCUMENT		Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	T+
		Foreign Patent Document	Publication Date MM-DD-YYYY			
		Country Code ³ / Number ⁴ / Kind Code ⁵ (if known)				
/GS/	WO9510521A1			Abstract		
	WO9735845A1			Abstract		
	WO99/08673A		02-25-1999	Bristol-Myers Squibb		
	WO99/17777		04-15-1999	Merck & Co. Inc.		
	WO2005000794		01-06-2005	Oncon Corp.		
	WO2005013914A		02-17-2005	Vertex Pharm Inc.		

Examiner Signature _____ **Date Considered** _____

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Attala, Paul A.	PC032205A

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/GS/		WO02060896A	08-08-2002	Pfizer Products Inc	
/GS/		WO03/065992A	08-14-2003	GTX Inc.	

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				Examiner Name	
Sheet	3	of	4	Attorney Docket Number	PC32225A

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/GS/		Abstract:: ARNOLD J. DONALD R. et al., Radical ions in photochemistry. Part 20. The photochemical nucleophile-olefin combination, aromatic substitution reaction. Canadian Journal of Chemistry (1988) 66 (12), 3012-26.	
		GREGORIO ASENSIO ET AL., Synthesis of an enantiopure 2-arylcyclohexanols form prochiral enol acetates by an enantioselective protonation/diastereoselective reduction sequence, Tetrahedron: Asymmetry 14(2003) 3851-3855.	
		ALI/XANDRE ALEXAKIS ET AL., Enantioselective Nucleophilic Opening fo meso Epoxides by Organolithium Reagents, SYNLETT October 1998, pages 1165-1167.	
		SHANKAR M. SHINGHI ET AL., Androgen Receptor Antagonists (Antiandrogens): Structure-Activity Relationships, Current Medicinal Chemistry, 2000, 7, 211-247.	
		Derwent English Abstract of German Patent Application (DE3939116A1)	
		Micropatent English Abstract of Japanese Patent (JP2001-247411)	
		BOHL, CASEY E., ET AL. Structural basis for antagonism and resistance of bicalutamide in prostate cancer, PNAS, April 26, 2005, vol. 102, no. 17 pages 6201-6206.	
		PALUCKI, M. et al., "Palladium-catalyzed intermolecular carbon-oxygen bond formation; A new synthesis of aryl ethers". J. Am. Chem. Soc., 1997, Vol. 119, nr. 14. pgs 3395-3396.	
		Co-pending commonly assigned United States patent application serial no. 11/053,010 filed February 8, 2005	
↓		IDATABASICA [Online] Chemical Abstracts Service, Columbus, Ohio, US. YASUDA, KOSUKE et al: "Preparation of aliphatic nitrogenous five-membered ring compounds as dipeptidyl peptidase IV inhibitors" XP002350473 retrieved from STN Database accession no. 136:325560	

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Sheet	4	of	4	Attorney Docket Number	PC32225A

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/GS/		DATABASE CA [Online] Chemical Abstracts Service, Columbus, Ohio, US; CHAKI, HISAAKI ET AL.: "Preparation and formulation of alkylsulfonyl biphenyl and aminosulfonyl biphenyl derivatives as selective COX-2 inhibitors" XP002350472 retrieved from STN Database accession no 125:300608				
		PATENT ABSTRACTS OF JAPAN vol. 013, no. 021 (C-560), 18 January 1989 (1989-01-18) & JP 63227502A (SDS BIOTECH KK), 21 September 1988 (1988-09-21)				
		RUILING B A ET AL.: "Effect of prenatal undrogenization on performance, lactation, carcass, and sensory traits of heifers in a single-calf heifer system" JOURNAL OF ANIMAL SCIENCE, vol. 73, no. 4, 1995, pages 986-992, XP0088065209 ISSN: 0021-8812				
		HETZMAN R J : "The effectiveness of anabolic agents in increasing rate of growth in farm animals: report on experiments in cattle." ENVIRONMENTAL QUALITY AND SAFETY. SUPPLEMENT, 1976, no. 5, 1976, pages 89-98, XP008065222 ISSN: 0340-4714				
		BOTZKI, SALMIN: "Structure based design...." COMBINATORIAL SCIENCE, vol. 24, no. 4, 2005, pages 458-469, XP008065218				
↓		LOEFFLER I. J ET AL.: "Synthesis of Isosteres of P-Aminophenylpyruvic Acid Inhibitors of Trypsin, Thrombin, and Pancreatic Kallikrein" 1 March 1975 J. Of Med Chem, Amer. Chem. Soc. Wash. Pages 287-292 XP000574801 ISSN: 0022-2623				

Examiner Signature	/Golam Shameem/	Date Considered	07/29/2008
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